Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-2. (Canceled)
- (Currently Amended) A spread illuminating apparatus according to claim 2, 3. apparatus, comprising: a transparent substrate made of a light-transmissible material and having a light reflection pattern having a number of ridges formed on at least one surface thereof; and a bar-like light source disposed close to an end surface of the transparent substrate, wherein a cover formed of a light-transmissible material is integrally provided over the one surface of the transparent substrate sandwiching a cushioning material comprising a light-transmissible substance in such a manner that the number of ridges are directly covered with the cushioning material, the cushioning material is of a substance with low refractive index, and -wherein-the substance is gel. 4. (Currently Amended) A spread illuminating apparatus according to claim 2, apparatus, comprising: a transparent substrate made of a light-transmissible material and having a light reflection pattern having a number of ridges formed on at least one surface thereof; and a bar-like light source disposed close to an end surface of the transparent substrate, wherein a cover formed of a light-transmissible material is integrally provided over the one surface of the transparent substrate sandwiching a cushioning material comprising a light-transmissible substance in such a manner that the number of ridges are

directly covered with the cushioning material, the cushioning material is of a substance with low refractive index and wherein the substance is liquid.

5. (C	furrently Amended) A spread illuminating apparatus according to claim
1,apparatus, com	prising:
a1	ransparent substrate made of a light-transmissible material and having a
light reflection pa	attern having a number of ridges formed on at least one surface thereof; and
a1	par-like light source disposed close to an end surface of the transparent
substrate,	
w	nerein a cover formed of a light-transmissible material is integrally provided
over the one surf	ace of the transparent substrate sandwiching a cushioning material
comprising a ligh	t-transmissible substance in such a manner that the number of ridges are
directly covered	with the cushioning material and wherein the cushioning material is of a
gaseous substanc	e.
6. (C	Currently Amended) A spread illuminating apparatus according to claim 1,
apparatus, compr	ising:
a	ransparent substrate made of a light-transmissible material and having a
light reflection pa	attern having a number of ridges formed on at least one surface thereof; and
a1	par-like light source disposed close to an end surface of the transparent
substrate,	
w	herein a cover formed of a light-transmissible material is integrally provided
over the one surf	ace of the transparent substrate sandwiching a cushioning material
comprising a ligh	t-transmissible substance in such a manner that the number of ridges are
directly covered	with the cushioning material, wherein a thin film of a substance with low
refractive index i	s formed on the light reflection pattern of the transparent substrate, and the
cushioning mater	ial is of a gel substance.

7. (Currently Amended) A spread illuminating apparatus according to claim 1,		
apparatus, comprising:		
a transparent substrate made of a light-transmissible material and having a		
light reflection pattern having a number of ridges formed on at least one surface thereof; and		
a bar-like light source disposed close to an end surface of the transparent		
substrate,		
wherein a cover formed of a light-transmissible material is integrally provide	1	
over the one surface of the transparent substrate sandwiching a cushioning material		
comprising a light-transmissible substance in such a manner that the number of ridges are		
directly covered with the cushioning material, wherein a thin film of a substance with low		
refractive index is formed on the light reflection pattern of the transparent substrate, and the		
cushioning material is of a liquid substance.		
8. (Currently Amended) A spread illuminating apparatus according to claim		
1,apparatus, comprising:		
a transparent substrate made of a light-transmissible material and having a		
light reflection pattern having a number of ridges formed on at least one surface thereof; and		
a bar-like light source disposed close to an end surface of the transparent		
substrate,		
wherein a cover formed of a light-transmissible material is integrally provide	<u>1</u>	
over the one surface of the transparent substrate sandwiching a cushioning material		
comprising a light-transmissible substance in such a manner that the number of ridges are		
directly covered with the cushioning material, wherein a thin film of a substance with low		
refractive index is formed on the light reflection pattern of the transparent substrate, and the		
cushioning material is of a gaseous substance.		

9.	(Currently Amended) A spread illuminating apparatus according to claim 1,	
apparatus, comprising:		
	a transparent substrate made of a light-transmissible material and having a	
light reflectio	n pattern having a number of ridges formed on at least one surface thereof; and	
	a bar-like light source disposed close to an end surface of the transparent	
substrate,		
	wherein a cover formed of a light-transmissible material is integrally provided	
over the one surface of the transparent substrate sandwiching a cushioning material		
comprising a light-transmissible substance in such a manner that the number of ridges are		
directly covered with the cushioning material, and wherein the cushioning material		
comprises a p	plurality of transparent elastic members.	

10-13. (Canceled)